

RD100



Connect the stereo 3.5mm jack to jack lead supplied, to either of the external display sockets on the RD100, and to either of the external display sockets on the compatible bingo machine.

Connect the power supplies to all RD100 and the bingo machine and switch on at the mains.

Additional display units can be connected together using the second external display socket on the RD100.

RD100 and RFD100:

Power supply 5 volts d.c. Regulated. 200mA. minimum.
Do **not** use a power supply greater than 5 volts d.c.
Do **not** use an **unregulated** power supply.

RFD only:

Batteries 4 x AAA Duracell Type MN2004B. See battery housing for polarity.

RFD100

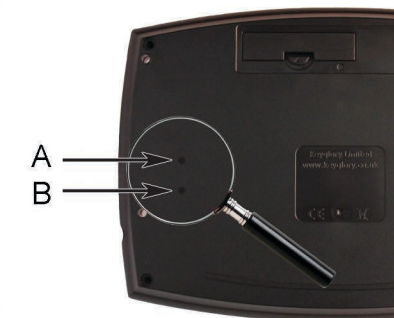
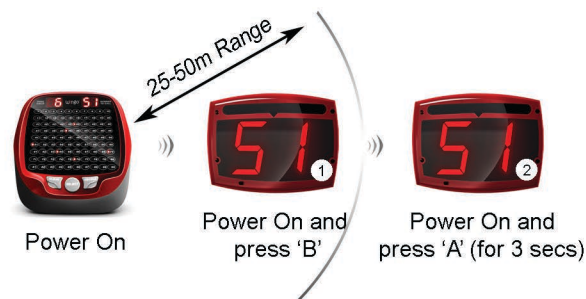


To pair one or more RFD100 to a compatible RF bingo machine ensure your bingo machine and RFD100 are turned on and use a pin to press the switch in hole 'A' for 3 seconds.

See diagrams above and right.

To pair RFD100 to another RFD100 (already receiving a signal, see above) because it is out of range of the bingo machine, ensure your bingo machine and both RFD100 you are connecting are turned ON. Using a pin, press the switch in hole 'B' on the RFD100 (1) you wish to connect to. Then press 'A' for 3 seconds on the next RFD100 (2) you are connecting.

See diagrams below and right.



Once connected and paired you will not need to repeat this set-up process unless you reset the machine.

To Reset a RFD100

To reset the RFD100 hold the button 'A' down for a minimum of 10 seconds. Turn the machine 'Off' then 'On' again.

Notes:

Wireless units have a limited range (Approx 25-50m) which can be affected by walls and other obstacles in the line of sight of 2 machines. When pairing the units please ensure the RFD100 is within range of the unit you are pairing it to or it will not connect.

Larger venues that need to connect several RFD100s to each other must maintain the correct sequence once paired. Eg. RF bingo machine > RFD100 (1) > RFD100 (2) > etc.

See our online guide at www.keyglory.co.uk/RFD100.html for further details.